The Washington State Newborn Screening Program

Health Care Provider's Manual

Public Health Laboratories Washington State Department of Health



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INTRODUCTION

Newborn screening is a *population-based*, preventive *public health* program that is carried out in every state in the United States and in many countries throughout the world. It enables early identification of selected disorders that, without detection and treatment, can lead to permanent mental and physical damage or death in affected children. The goal of newborn screening is to facilitate prevention of developmental impairments (such as mental retardation and neurological deficits), delayed physical growth, severe illness, and death through early detection and intervention.

Across the United States there are variations in the disorders for which each state screens. Infants born in Washington State are currently screened for phenylketonuria (PKU), congenital hypothyroidism (CH), congenital adrenal hyperplasia (CAH), and sickle cell disease and other clinically significant hemoglobinopathies. Although testing is possible for many other disorders, Washington adds tests to the newborn screening panel only after careful consideration of the following criteria:

- <u>Prevention Potential and Medical Rationale</u>: Identification of the condition provides a clear benefit to the newborn preventing delay in diagnosis; developmental impairment; serious illness or death.
- <u>Treatment Availability</u>: Appropriate and effective *screening*, diagnosis, treatment, and systems are available for evaluation and care.
- <u>Public Health Rationale</u>: Nature of the condition (symptoms are usually absent, such that diagnosis is delayed and treatment effectiveness is compromised) and <u>prevalence</u> of the condition justify <u>population-based</u> <u>screening</u> rather than <u>risk-based screening</u>.
- Available Technology: Sensitive, specific and timely tests are available that can be adapted to mass screening.
- *Cost-Benefit / Cost–Effectiveness*: Benefits justify the costs of *screening*.

Successful newborn screening requires collaboration between the State Newborn Screening Program, health care facilities (hospitals, local health departments, clinics), health care providers (pediatricians, family practice physicians, nurse practitioners, midwives), and families of newborns. The Washington State Newborn Screening Program is within the Department of Health and is located at the State Public Health Laboratory in Shoreline. It is a coordinated system of screening services comprised of laboratory, follow-up, and support staff.

The laboratory personnel:

- receive and prepare specimens for testing;
- test and analyze each specimen;
- record all results and report non-normal results to the *follow-up* staff;
- evaluate and maintain in-house procedures and specimen quality; and
- incorporate new technologies by establishing protocol and evaluating the integrity of the *screening* tests before implementation.

The *follow-up* and support staff:

- provide appropriate follow-up and referral to providers for newborns with *abnormal screening test results* to ensure prompt *diagnostic* and treatment services;
- provide long-term *follow-up* and tracking of affected children to ensure continued access to appropriate comprehensive health care, including distribution of metabolic treatment products;
- verify screening for all newborns and act if screening is delayed;
- collect, analyze, and disseminate data on newborn screening requirements including clinical outcomes; and
- provide consultation, technical assistance and education of newborn screening to hospitals, health care professionals, families of affected newborns and the general public.

Achieved through the cooperative work of the above three groups, the responsibilities of the Washington State Newborn Screening Program are:

- Rapid, efficient *screening* of children born in the state for the four disorders above.
- Verifying that each newborn has had access to *screening* and if not, taking action to assure screening is available.
- Appropriate *follow-up* and referral to *health care providers* for newborns with *abnormal screening test results* to facilitate prompt *diagnostic* and treatment services.
- Consulting with *health care providers* regarding test implications and recommending follow-up actions.
- Long-term *follow-up* and tracking of affected children to evaluate outcomes of the program, improve effectiveness and promote continued access to appropriate specialty health care.
- Collecting, analyzing, and disseminating data on newborn screening requirements, including cost effectiveness of the system and health outcomes.

• Consulting, providing technical assistance, and education regarding all components of newborn screening to hospitals, health care professionals, families of affected children, and the general public.

The responsibilities of the health care facilities and providers are:

- Properly collecting, labeling, and handling of newborn screening specimens.
- Documenting the *screening* status of each patient.
- Responding quickly to information and specimen requests from the Newborn Screening Program.
- Promptly following up on infants requiring further testing to rule out or confirm a diagnosis.
- Providing parent education about newborn screening and referral to specialty care services as needed.

The responsibilities of the families are:

- Educating themselves about the newborn screening test that will be performed on the infant.
- Reporting to the *health care provider* the presence of a *family history* of any screened disorder.
- Responding quickly to requests from the *health care provider* or *Department of Health* for repeat *screening*.
- Working cooperatively with *health care providers* and institutions when required for *follow-up*.

This manual will explain the necessary collaboration between the Washington State Newborn Screening Program, health care facilities and providers to help make newborn screening successful. Included is information about the disorders detected by the program and answers to frequently asked questions about newborn screening, such as the availability of *expanded screening*, the effects of transfusions, and the storage of *newborn screening cards*. This manual is intended to answer many of the questions *health care providers* generally have about the screening system. We hope that you will find this information helpful.

This manual is provided as a courtesy to *health care providers* in Washington State and is for informational purposes only. If you have any questions about information contained within this manual, please contact Jana Pruski by phone at (206) 361-2902 or by email at

Jana.Pruski@doh.wa.gov. When necessary, you will receive replacement sections to update the information contained in this manual. You may also access this and other information about newborn screening at our web site, http://www.doh.wa.gov/nbs.

HEALTH CARE PROVIDERS AND INSTITUTIONS SPECIMEN COLLECTION AND HANDLING

RESPONSIBILITY FOR OBTAINING A NEWBORN SCREENING SPECIMEN

Washington State law requires that every newborn be tested prior to discharge from the hospital or within five days of age. The law designates hospitals providing birth and delivery services or neonatal care to the newborn as being responsible for specimen collection. This includes informing the family of the purpose of *screening*, the legal requirement and the right to refuse. We recommend that physicians, midwives, and childbirth centers that deliver babies out-of-hospital follow the guidelines for hospital births.

PARENTAL RIGHT TO REFUSE

According to law (Chapter 70.83 RCW – PHENYLKETONURIA AND OTHER PREVENTABLE HERITABLE DISORDERS), a newborn screening specimen should not be obtained on any newborn infant "whose parents or guardians object thereto on the grounds that such tests conflict with their religious tenets and practices". If parents do refuse, it is the responsibility of the health care facility to obtain the signature from the parent(s) on the reverse side of the *screening card* to document the refusal. The provider must make certain that the parent(s) understand the risks of refusing the *screening*. As with collected specimens, the *demographic information* should be completed and the signed card forwarded to the Newborn Screening Program within 24 hours. The refusal should be noted in the infant's medical record.

It is important to note that religious reasons are the <u>only</u> valid basis for refusal. Newborn screening statistics indicate that the majority of infants whose parents signed a refusal in the hospital were later tested, indicating that the initial refusal was not truly based on religious principles. Affected infants could have a delayed diagnosis for several days or possibly weeks, thus placing them at significant risk of permanent damage or possibly death. The risk of refusal should be made clear to parents and refusals should not be accepted for any other reason.

TIMING OF SCREENING

In addition to the required first specimen, it is strongly recommended that every baby born in Washington have a second screening specimen collected between 7 and 14 days of age. This recommendation has been carefully considered relative to the specific disorders included in Washington's Newborn Screening Program. Laboratory detection of each of the four disorders has its own special problems related to the ideal time for testing, hence the recommendation for two specimen collection times. The first screen is

essential for making an early diagnosis necessary to prevent a salt-wasting crisis in a child with CAH, and the second optimizes detection of PKU and CH, both of which rely on time-dependent changes in the concentration of substances in blood. Detection of hemoglobinopathies such as sickle cell disease is not dependent on the time of collection since testing relies on red cell components that do not change significantly during the first two weeks of life.

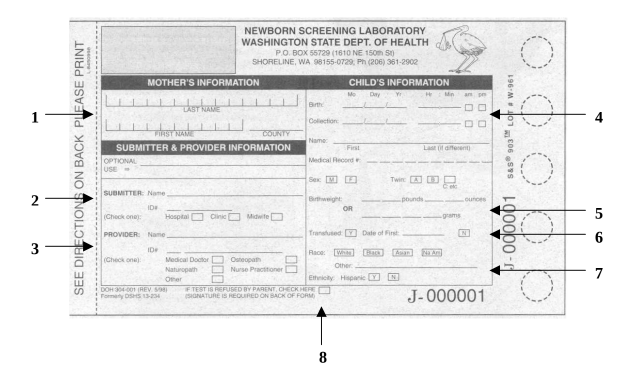
Aside from the fact that the hospital pre-discharge screen is mandated by state law, the practice of forgoing the first screen with the intent to collect a specimen at a later date to avoid "sticking the baby twice" is strongly discouraged. Besides greatly increasing the risk that a newborn screening specimen will not be obtained (because some infants will not return to the hospital or appear at a clinic), this practice unnecessarily delays diagnosis and treatment of affected infants, the majority of whom will be detected by the first *screening*, regardless of the disorder.

We are aware that, due to the increasing trend of early hospital discharge, the first well-baby visit with the primary *health care provider* is also being scheduled earlier. The standard of care for collecting the second specimen is still 7-14 days. However, in view of the increasing frequency of earlier first visits and possible uncertainty that the child will not be seen during the 7-14 day period, we are now recommending obtaining blood for the second newborn screen at the first well-baby visit, provided it is at least 48 hours after collection of the first specimen and it is a hardship for the baby to return to the hospital or clinic again between 7 and 14 days.

COMPLETING THE SPECIMEN CARD

It is extremely important that all requested information on the specimen card be filled out completely and accurately. This information is critical to interpreting the test results and facilitating rapid communication of results back to the submitter. Please contact the Newborn Screening Program at (206) 361-2902 to order specimen cards free of charge. A pamphlet for parents and a mailing envelope is also provided with each specimen card ordered.

Print all information using black or blue ink and stay within the limits of the designated boxes. Try to avoid touching the filter paper while completing the form as this could affect the results. A copy of the current card is below:



While all fields of the *newborn screening card* are important, we have noticed problems with compliance in the following areas as numbered above.

- 1. The mother's first and last names are used to link the first and second newborn screening specimens at the Newborn Screening Program. This linking may not occur if this information is different on the two *specimen cards*. Without this linkage the Newborn Screening Program may contact the *health care provider* unnecessarily to collect an additional specimen. Please be sure to use the mother's last name in this section if mother and child have different last names. If the mother's name is too long to fit into the boxes provided, continue printing the name outside of them.
- 2. The submitter listed on the *specimen card* is the health care facility or provider that collected the specimen and will receive the results after *screening*. Please write both the full name and the ID number in addition to checking the type of institution (Hospital, Clinic, or Midwife). The ID numbers for hospitals are listed on the back of the *screening card*. For other ID numbers please contact our office at (206) 361-2902.
- 3. Rapid *follow-up* of an *abnormal screening test* depends upon identifying the *health care provider* who is caring for the child. This provider should be the one that the child will be seeing for primary care, such as a pediatrician, rather than the provider who cared for the child after birth, such as a neonatologist. Every effort should be made to ensure that the primary *health care provider's* information is accurate and complete. Please list both the name and the ID number of the provider and check the appropriate provider category (Medical Doctor, Osteopath, Naturopath, Nurse Practitioner, or Other). Please contact our office at (206) 361-2902 if you are not

certain of your provider number. Some providers do not have an ID number (i.e. medical residents or fellows). In this case, please write the name of the facility that will be providing follow-up care in either this section or the Optional Use section.

- 4. The age of the infant at the time of collection is important in the interpretation of the *screening* results. The date of birth and date of collection should include the month, date, and year as well as the time of day.
- 5. Birth weight should be entered in either pounds or grams (preferably in grams), but not both. Please indicate the weight of the child at birth, rather than the weight of the child at the time of specimen collection. This information is important in the interpretation of the *screening* results.
- 6. The transfusion status of the child effects the *screening* results, particularly that of hemoglobinopathies. If the child has had a transfusion, please indicate the date of the most recent transfusion on the card. When this box is checked, the *screening* results will not contain information on hemoglobin, as it will not be accurate. For more information on how transfusion status affects *screening*, please see page 19.
- 7. For the child's race, check all that apply. Include Aleut and Eskimo under Native American and all of the following under Asian: Asian Indian, Cambodian, Filipino, Guamanian, Hawaiian, Japanese, Korean, Laotian, Samoan, and Vietnamese. The guidelines for assigning race are also listed on the back of the newborn screening collection card. In addition to race, please indicate whether or not the child is of *Hispanic* ethnicity.
- 8. If a parent or guardian refuses the newborn screening test, please check the box at the bottom of the card and have the parent or guardian sign the back of the card. In this case, please complete the information on the card as you would if blood had been collected. For more information on refusals, please see page 7.

SPECIMEN COLLECTION

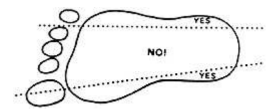
The following specimen collection instructions are based on the approved standard published by *NCCLS* (*National Committee for Clinical Laboratory Standards*). If you have any questions regarding other techniques, please contact us at (206) 361-2902.

The following equipment will be needed for specimen collection: a sterile, disposable lancet with a depth less than 2.0 mm, a sterile 70% isopropyl alcohol pad, sterile gauze, a soft cloth, the blood collection form, and gloves.

Gloves should be worn for personal safety. To prevent specimen contamination, do not touch the blood collection filter paper circles with gloved or ungloved hands, alcohol, formula, water, powder, antiseptic solution, lotion, or other substances.

After confirming the identity of the infant, place the infant's feet lower than the level of the heart in order to increase blood flow to the foot. To increase the blood flow at the puncture site, warm the heel for three to five minutes using a moist towel at a temperature no greater than 41°C. (Temperatures greater than this can burn the infant's skin.)

Select the puncture site. This should be the lateral or medial plantar surface of the heel, illustrated below.



Do not use previous puncture sites or the area at the heel curvature. The puncture must not be performed on the central area of the foot. This may result in damage to the nerves, tendons, and cartilage of the foot.

Cleanse the puncture site with the sterile alcohol pad and allow the heel to air dry. Using the sterile lancet, perform a swift clean puncture. Wipe away the first drop of blood with a sterile gauze pad. Allow another large drop of blood to form. To enhance blood flow, apply very gentle intermittent pressure with the thumb to the area surrounding the puncture. Avoid excess squeezing or "milking" as it contaminates the blood sample with tissue fluid.

Lightly touch the blood drop to the filter paper circle and allow a sufficient quantity of blood to soak all the way through the paper to completely fill the circle. Do not press the paper against the puncture site. Apply blood to one side of the filter paper only and allow full saturation before continuing with the next circle. Do not apply successive drops of blood to the same circle. If a circle cannot be filled due to diminished blood flow, repeat the procedure on a new circle. Repeat this until all circles are filled. It is important that complete saturation occurs for each circle due to the quantitative measurements used during *screening*. Results are based on a specific blood quantity within a particular sized sample. When blood does not soak completely through, the results are not comparable to lab standards and will be returned to the submitter as *unsuitable*.

After blood collection, elevate the foot above the body and gently press the puncture site with a sterile gauze pad or cotton swab until the bleeding stops.

Although the heel stick procedure is preferable, use of sterile heparinized capillary tubes for blood collection is acceptable. (Obtaining blood from an infant's finger is not an acceptable method of collection.) Follow the above procedures and apply approximately 75-100 μ l to each circle, using a new tube for each circle. Touch the tube to the formed blood drop and apply a single application immediately to the paper. Do not touch the capillary tube to the filter paper when applying the blood; this will scratch or abrade the

sample invalidating it for *screening*. (Note: the blood sample must not be applied to the filter paper as EDTA or citrate blood due to the chelating effect on europium.)

Blood collection from the dorsal hand vein is also an acceptable blood collection technique. However, do not use a vein into which IV fluids or blood are being or have been infused since this will contaminate the specimen. After venipuncture, follow the step outlined above for the heel puncture.

SHIPPING SPECIMENS

Allow the blood to air-dry on a flat, clean non-absorbent open surface for at least three hours at ambient temperature. Keep the specimen away from direct heat or sunlight and do not refrigerate the specimen. Do not store in a plastic bag as this invalidates the specimen due to unknown effects of condensation and degradation of the blood. When completely dry, merely fold (**do not tape or staple**) the flap over the blood circles and double check that all information has been completed.

Place the card into the envelope provided. If sending more than one specimen, we recommend using an envelope for each card; otherwise, alternate the cards so that the blood specimens do not come into contact with one another. (Please do not place more than six collection cards in a single envelope.)

As required by law, send specimens to the Newborn Screening Laboratory within 24 hours of collection. Do not "batch" specimens from several days as this can significantly delay diagnosis of an affected child and may result in specimens being too old to test when they arrive.

For high priority specimens (i.e., infants with relatives affected with a disorder screened or those needed to confirm a clinically significant finding), overnight shipment is available via Federal Express. Call us at (206) 361-2902 to arrange for this shipping.

RESPONDING TO RESULTS

Screening results will be sent to the submitter of the specimen. These results are to be used as a record for the child's medical chart. Please carefully read the results for each child to verify that the specimen was suitable for testing and that no further testing is necessary. This information should ideally be forwarded to the child's *health care provider*, especially if the results were *abnormal* or *unsuitable*. Please see page 13 for more information on result categories.

REQUESTING RESULTS

If the results are not received for a specimen that you submitted within three weeks, please contact the Newborn Screening Program at (206) 361-2902, or fax your request to (206) 361-4996. Before calling, however, please verify that the results have not been misfiled, for example, under the mother's name.

If you are requesting results for a specimen that you did not submit, i.e., to verify that a first or second test has been done, please contact the health care facility or provider that submitted the specimen, if known, prior to contacting the Newborn Screening Program.

NEWBORN SCREENING PROGRAM REPORTING RESULTS AND FOLLOW-UP

REPORTING RESULTS

Screening results fall within three broad categories: *normal*, *abnormal*, and *unsuitable*. Results are typically mailed within five days of the Newborn Screening Laboratory receiving the specimen. Over 90% of the results will be mailed within five days, while over 99% will be mailed within seven days. These results will be sent to the submitter of the specimen. If you receive a result report or letter that does not belong to a patient within your facility, please mail or fax the results to the Newborn Screening Program indicating such (See Appendix B for contact information).

Normal Results

Normal results will be sent to the submitter to be placed in the child's medical record. It is important to note that normal findings on the first test should not prevent a second specimen from being collected. As previously mentioned, the first screen is essential for making an early diagnosis necessary to prevent salt-wasting crisis in a child with CAH, and the second optimizes detection of PKU and CH, both of which rely on time-dependent changes in the concentration of substances in blood. In addition, if a child with normal findings develops clinical symptoms, the screening results should not prevent further testing.

Abnormal Results

Abnormal screening results include borderline and presumptive positive levels of analytes for PKU, CH and CAH, as well as hemoglobin disorders and traits. The Newborn Screening Follow-up staff temper the response to abnormal test results by the degree of abnormality and the demographics of the infant. For instance, abnormal results are often secondary to prematurity or early sampling (<24 hours of age). A second specimen is usually all that is required to rule out the presence of one of the disorders screened.

For *borderline* levels or hemoglobin trait results, results are immediately mailed to the submitter with a request for a follow-up screen. If a second specimen is not received within two to four weeks, the child's primary *health care provider* will be contacted.

In the event of significant abnormal results, such as *presumptive positive* levels or a clinically significant hemoglobin disorder, the primary *health care provider* (as indicated on the *screening card* or by Medical Records at the child's facility of birth) is immediately contacted and appropriate recommendations for further testing are made. This may involve submitting another newborn screening specimen or following up with

diagnostic testing and referral to a medical specialist. All abnormal results are also reported by mail to the submitter with a note indicating the *follow-up* actions taken.

Unsuitable Specimens

The Newborn Screening Program receives some specimens that are *unsuitable* for testing. While the laboratory does test *unsuitable* specimens for extreme values when possible, improper collection compromises the accuracy of the test results. This delays the *screening* and diagnosis of the newborn and requires that a repeat specimen be submitted as soon as possible. Please see Appendix A for the various causes of *unsuitable* specimens.

REPORT FORMAT

The following three pages contain an example of the format in which results are mailed to submitters. These reports are mailed to the submitter upon completion of laboratory testing.

The first page contains the mailing address of the specimen submitter and the *normal* ranges for each of the four disorders, dependent upon age at collection and birth weight. Please note that the *normal* range for T4 is not given since TSH is used as the confirmatory test for CH.

The second page contains the results for an individual child. The *State lab number* for that child is listed on the top left and is followed by the *demographic information* as completed on the newborn *screening card* by the submitting facility. The next section contains the *screening* results for the four disorders, including the laboratory result and the classification. Please note that for this example, as for most specimens received, only the T4 value is given. When the report indicates that the TSH was not measured, as below, the T4 was in the *normal range* for age.

The third page contains more detailed information on non-normal results and is not present for most results. It may contain further interpretation of the result, recommendations for follow-up, and actions taken by the Newborn Screening staff. It is important that this page be stored with the results on the previous page.





NEWBORN SCREENING PROGRAM LABORATORY RESULTS

PO Box 55729 Shoreline, WA 98155-0729 (206) 361-2902

ATTN: LABORATORY HOSPITAL NAME

ADDRESS

CITY, WA 98000

Normal Findings for Newborn Screening Disorders

Thyroid Adrenal** PKU (CH) (CAH) Birth Age at phenylalanine \mathtt{TSH} 17-OHP Weight Collection mg/dL Hemoglobin ng/mL µIU/mL blood (grams) (days) Phenotype serum serum 0 - 1 < 3 < 34.5* < 60.0 FΑ 2 - 9 < 4 < 19.5 < 60.0 FΑ > 2500 10 - 179 < 4 < 19.5 < 60.0 FA or AF 180 - 365 < 4 < 19.5 < 60.0 AF or AA 0 - 1 < 3 < 34.5* < 90.0 FΑ 2 - 9 < 90.0 < 4 < 34.5 FΑ < 2500 10 - 179 < 4 < 34.5 < 60.0 FA or AF 180 - 365 < 4 < 19.5 < 60.0 AF or AA

^{* 19.5} μ IU/mL if T4 is <10 μ g/dL (for infants 0 - 1 day of age).

^{**} CAH normal values changed effective 8-13-01 due to a new test method. Note: Thyroid and adrenal results for children over 30 days of age should be interpreted with caution as we have little experience screening older infants.



NEWBORN SCREENING PROGRAM LABORATORY RESULTS

PO Box 55729 Shoreline, WA 98155-0729 (206) 361-2902

STATE

LAB NO. 20020040000

TESTING

COMPLETED 01/08/2002

| | | | PATIENT 1 | INFORMATION | 1 | | |
|---------|--------|-------------------------|------------------------|-------------------------------|------------|--------------|-----------------|
| Medical | Record | Number: | 123456 | | | | |
| MOTHER: | | <u>SMITH</u> Last Na | me | <u>JENNIFER</u> First Name | 2 | | |
| CHILD: | Name: | | | | | Twin: | |
| | Sex: | MALE | Birth Weight: | 8 lb 1 oz | Transfused | l: <u>No</u> | |
| | Birth | Date: <u>o</u> | 1/01/2002 | | Collection | Date: | 01/02/2002 |
| | Age at | Collecti | on: <u>0 Days 21 H</u> | <u>Irs</u> | | | |
| Primary | Care P | rovider: | WILLIAMS, JANE | , MD | | ID# | : <u>P12345</u> |
| | su | BMITTER: | HOSPITAL NAME | | | ID# | : <u>H0000</u> |
| | OPTIO | NAL USE: | | | | | |

NEWBORN SCREENING REPORT

| Disorder | Results | Comments |
|---|-----------------|---------------------------------|
| Phenylketonuria (PKU) phenylalanine: mg/dL blood | [<3] | NORMAL FINDING* |
| Congenital Hypothyroidism (CH) T4: µg/dL serum TSH: µIU/mL serum | [12. 00] [] | NORMAL FINDING*TSH NOT MEASURED |
| Congenital Adrenal Hyperplasia (CAH) 17-OHP: ng/mL serum | [69. 00] | BORDERLINE SEE ATTACHMENT |
| Hemoglobinopathy phenotype | [FA] | NORMAL FINDING* |

^{*} Based on child's characteristics and age at collection.

^{*} All infants should have a second newborn screen between 7 and 14 days to maximize detection of the disorders screened. Repeat screening is especially important for this infant either because the specimen was collected before 24 hours of age or the child had a very low birth weight (<1500g). Each of these factors can reduce the sensitivity of the screening tests.





NEWBORN SCREENING PROGRAM LABORATORY RESULTS

PO Box 55729 Shoreline, WA 98155-0729 (206) 361-2902

STATE LAB NO. 20020040000 TESTING
COMPLETED 01/08/2002

BORDERLINE ADRENAL - Most borderline results are due to factors other than CAH. However, to ensure that this infant does not have congenital adrenal hyperplasia (CAH), the child's health care provider has been contacted, and prompt collection of another newborn screening specimen and/or diagnostic work-up has been recommended.

REQUESTS FOR REPEAT SCREENING

When necessary, the Newborn Screening Program contacts *health care providers* to advise that a repeat specimen be taken. This will occur if a previous specimen was *unsuitable* for *screening*. Although *unsuitable* specimens are analyzed for extreme *analyte* values (which could indicate the presence of a disorder), when a child's only specimen is *unsuitable*, a valid specimen will always be requested. Another screening specimen may also be requested if there was a previous *abnormal test result*. This does not necessarily mean that the child has one of the disorders screened, but that a subsequent specimen is needed to rule out or help establish the presence of a condition. If you receive a request for another specimen, please contact the parent or guardian as soon as possible to help facilitate the child to be rescreened.

REQUESTS FOR INFORMATION

The Newborn Screening Program sometimes receives *screening cards* with incomplete *demographic information* required for *follow-up*, such as the name of the primary care provider. To obtain this information, the hospital or other known *health care provider* is contacted. The information that is provided is kept confidential, as is the information on the *screening card*. Prompt responses to requests for information are appreciated.

SPECIAL CONSIDERATIONS

TRANSFUSIONS

A newborn screening specimen should be obtained prior to transfusion, whenever possible. Donor blood may affect the results of the *screening* tests and will invalidate the screen for hemoglobinopathies. In the event that the first screening specimen is collected after a transfusion, please note this on the *screening card* to assist the laboratory in interpreting the results and recommending *follow-up* procedures. The hemoglobin status can be determined after the transfused hemoglobin has cleared. This can be done by collecting a specimen at least 120 days after the last transfusion. The first and second specimens should still be collected within the recommended times because the detection of the other three disorders is not effected by the transfusion.

CRITICALLY ILL AND PREMATURE INFANTS

For an infant remaining in the hospital beyond the usual stay, the first screening specimen should be obtained no later than five days of age. However, these infants may have *abnormal results* due to their clinical status or prematurity. To assure that this is the reason for the abnormal screening result, it is important that these infants are re-screened when requested by the Newborn Screening Program.

TRANSFERRED INFANTS

As the hospital of birth is legally responsible for the *screening*, that hospital should ensure that the facility of transfer is aware of the screening status. This should be documented in the infant's records at transfer. If there is no record of *screening*, a specimen should be obtained as soon as possible. This also applies to infants who are transferred to or from a hospital outside of Washington State.

PARENTS WHO DO NOT RESIDE IN WASHINGTON STATE

For infants who will not reside in Washington State after discharge from a Washington hospital, it is important that this is noted on the *newborn screening card* in addition to the name of the follow-up provider.

ADOPTIONS

For babies being adopted, please indicate the adoption agency or the infant's adoptive name (if known) on the *newborn screening specimen card* so they can be contacted if follow up is necessary. This information can be noted in the Optional Use section of the screening card. This expedites follow up when the first test has the birth mother's name and the second has the adoptive mother's name. In this situation, the two tests would not

be linked and would be treated as two different infants. Information on adoptions will be kept confidential as is all information provided to the Newborn Screening Program.

INFANTS WITH CLINICAL SIGNS

As with all laboratory tests, newborn screening testing may yield *false negative* results. Regardless of the results of the newborn screen, the child's *health care provider* should proceed with *diagnostic testing* on any infant exhibiting clinical signs and symptoms. Please alert the Newborn Screening Program in this situation.

INFANTS WITH AFFECTED RELATIVES

For any infant with a relative affected with one of the newborn screening disorders, providers should alert the Newborn Screening Program so testing can be expedited. In addition, providers should contact an appropriate medical specialist, ideally prenatally, to determine if any *diagnostic testing* or *genetic counseling* is indicated.

SCREENING OLDER CHILDREN

Some children are not tested at birth, including those who immigrate into the United States. In addition, there may be children for whom *screening* status is not known, including children adopted from another state. We recommend that a specimen be obtained for these children at the first provider visit. *Screening* older children is valid, however, it is very important that the date of birth be written on the card so that the results may be correctly interpreted.

SCREENING FOR DISORDERS NOT DETECTED IN WASHINGTON STATE

As previously mentioned, there are other disorders that may be screened for at birth that are not detected in Washington State. If the family is interested in obtaining *expanded newborn screening* beyond what we offer, there are laboratories that will perform testing on specimens for a small fee. NeoGen Screening (412-341-8658) and Baylor University Medical Center (800-422-9567) will screen for over 30 metabolic disorders using a kit ordered by providers or parents. Please contact them for further information.

The Washington State Department of Health is aware that the technology available to newborn screening programs has improved to allow for more disorders to be detected than are currently screened for in Washington State. An Advisory Committee representing a broad range of perspectives on child health and newborn screening, including parents, was formed to provide recommendations to the State Board of Health. The committee voted unanimously to recommend an additional five disorders that can be detected through the dried blood spot screening. These are: galactosemia, biotinidase **MCADD** acyl-coA dehydrogenase deficiency), deficiency, (medium chain homocystinuria, and MSUD (maple syrup urine disease). In addition, the Committee is recommending that congenital hearing loss be added to mandatory newborn screening. Combined with the current battery, this would complete the ten disorders that the March of Dimes has recommended for inclusion in all state newborn screening programs. The Board of Health has agreed to consider adding these disorders and requested that the Department of Health seek necessary funding in the budget development process for next year. If approved and funded, screening for the additional disorders would likely be implemented by the latter part of the year 2003.

STORAGE OF NEWBORN SCREENING CARDS

The Newborn Screening Program retains the specimen card for 21 years after the birth of the child. We retain these forms as a part of the child's health care records consistent with requirements for hospital records for minors. As health care information, these specimens are protected by confidentiality and cannot be used for purposes other than newborn screening without informed consent by the parents and/or child or by a properly executed subpoena (Chapter 70.02 Revised Code of Washington, Medical Records - Health Care Information Access and Disclosure). Such uses have included testing the specimen for a disease diagnosed in the child later in life.

NEWBORN SCREENING FEE

The Newborn Screening Program is a self-supporting fee based program. A small fee of \$43.90 is charged for each infant tested through birthing facilities. This is a one-time fee and is charged per infant screened, not per specimen. The fee funds all activities of this comprehensive program. *Diagnostic testing*, if necessary, will involve additional costs.

DISORDERS

OVERVIEW

There are currently four disorders screened for in Washington State: phenylketonuria (PKU), congenital hypothyroidism (CH), congenital adrenal hyperplasia (CAH), and sickle cell disease and other clinically significant hemoglobinopathies.

PHENYLKETONURIA

Phenylketonuria (PKU) was the first disorder screened for at birth and marked the beginning of newborn screening. PKU is characterized by the inability to metabolize the essential amino acid phenylalanine due to the lack of the enzyme phenylalanine hydroxylase. If untreated, PKU results in severe neurological and developmental damage. Although the exact pathogenesis of the damage to the central nervous system is still not clear, it seems likely that an increased concentration of phenylalanine in the blood is associated in some way with the neurodegenerative effects. Treatment consists of a special diet low in phenylalanine. Affected infants develop normally with early identification and proper dietary management. The *prevalence* of PKU in the United States is approximately 1 in 10,000-25,000. In Washington State, there are, on average, seven infants with PKU detected each year.

Clinical Features

Infants with PKU appear normal at birth. The symptoms of untreated PKU develop gradually, so they may not be noticed until irreversible mental retardation has occurred. The most common symptoms of untreated PKU are a "musty" odor to the skin and urine, increased muscle tone and tendon reflexes, an eczema-like rash, and progressive neurological damage. With early treatment virtually all symptoms of the disorder are eliminated.

Etiology

PKU is caused by a genetic deficiency in the enzyme phenylalanine hydroxylase, which metabolizes the common amino acid phenylalanine. It is inherited in an *autosomal recessive* fashion.

Laboratory Tests

The PKU *screening* is performed by the method originally discovered by Dr. Robert Guthrie in the early 1960's. The level of phenylalanine is measured by a primary bacterial inhibition assay, which causes a growth zone around the blood spot on agar in the presence of elevated phenylalanine. For specimens that show abnormal growth zones, results are confirmed using High Performance Liquid Chromatography (HPLC). Infants

are considered to have a *presumptive positive* test for PKU when they have blood levels of 4mg/dl or more.

Laboratory Result Classifications and Corresponding Follow-up Actions for PKU

| Analyte | Normal Results | Borderline Results (depending on age) | Presumptive Positive (depending on age) |
|-----------------------|---|--|---|
| Phenylalanine (mg/dl) | <2 | ≥2, <4 | <u>></u> 4 |
| | Results are mailed to specimen submitter. No follow-up is required. | Health care provider is contacted by phone to recommend a repeat newborn screening specimen as soon as possible. Results are also mailed to submitter. | Health care provider is contacted by phone to recommend a repeat newborn screening specimen and/or diagnostic testing as soon as possible. Results are also mailed to submitter. |

Diagnostic Testing

A *positive* PKU *screening* result must be confirmed as part of a clinical evaluation before a diagnosis is made. *Diagnostic testing* for PKU is done at Children's Hospital and Regional Medical Center's Biochemical Genetics Laboratory as part of the University of Washington PKU Program in Seattle (see Appendix C for contact information). The child can go directly to Children's Hospital or a blood and urine sample can be sent to their Clinical Laboratory. If *diagnostic testing* is recommended, the Newborn Screening Program will provide details on how the blood and urine should be collected.

Treatment

Early and proper initiation of a low-phenylalanine diet will prevent the mental retardation that occurs in untreated PKU. Strict dietary restriction of natural protein is required to reduce high blood phenylalanine levels. This is accomplished by the intake of a special metabolic formula (i.e. Phenyl-Free®) supplemented by low-protein foods and avoidance of aspartame (nutrasweet®). Treatment should be started as soon as the diagnosis is confirmed and should be continued indefinitely to optimize normal physical and mental development. Ongoing medical management with regular monitoring of phenylalanine levels is provided by a multidisciplinary team at the University of Washington PKU Clinic. The staff consists of a pediatric biochemical geneticist, nutritionists, a social worker, and genetic counselor. The special metabolic formula is distributed by the Newborn Screening Program under direction of the PKU Clinic.

Maternal PKU

As stated above, treatment for PKU should be continued throughout one's life. Discontinuing or even relaxing the dietary protein restriction may result in the late onset of clinical symptoms. It is especially critical that women of childbearing age maintain very strict dietary control. Women with high levels of phenylalanine during pregnancy are at increased risk of fetal loss, fetal brain damage, and other birth defects. If blood phenylalanine levels can be kept very low prior to conception and throughout the entire pregnancy, damage to the fetus can be minimized or avoided.

Offspring of women who have PKU may have a transient elevation of phenylalanine on their newborn screening test. This level will fall to normal within a few days, unless the child has PKU (a 1 in 200 chance).

False Negative/Positive

The *false negative* rate for PKU depends on the age at which the infant is screened. A small percentage will be missed if the *screening* is done very early (prior to 12 hours of age). In Washington State, approximately 96% of infants with PKU are detected on the first newborn screen. The *false positive* rate is also very low.

Special Considerations

The Guthrie assay can be inhibited by antibiotic treatment. However, when the Guthrie is repeated after the blood spot is autoclaved at very high temperatures, most antibiotics no longer affect the growth. Therefore, infants receiving antibiotics should always be screened with the information noted in the optional use area of the *screening card*.

In contrast, the PKU *screening* tests (Guthrie assay and HPLC) may yield *false positive* results in babies who receive hyperalimentation or other therapeutic infusions. The result will be reported as an "interfering substance" and a follow up screen will be recommended when treatment is concluded.

Contrary to the common belief that infants must have at least 24 hours of feeding before the PKU test is accurate, feeding is <u>not</u> necessary for PKU detection. The majority of affected infants will be detected on the first screen, although milder forms of PKU may not be detected until the second screen.

CONGENITAL HYPOTHYROIDISM (CH)

Congenital hypothyroidism (CH) is characterized by the inability to produce adequate amounts of thyroid hormone, thyroxine (commonly known as T4). Proper production of T4 levels are critical for normal physical growth and mental development. If untreated, CH results in severe neurological and developmental damage. Diagnosis and initiation of appropriate synthetic thyroid hormone replacement (levothyroxine), within the first few weeks of life, followed by regular clinic visits with physicians experienced in the treatment of CH, can prevent growth failure and mental retardation. The *prevalence* of CH in the United States is approximately 1 in 3,500. In Washington State, there are, on average, 25 infants with CH detected each year.

Clinical Features

Infants with CH usually appear normal until about three months of age, but it is likely that some brain damage will have already occurred. Clinical symptoms or signs, if present, include prolonged neonatal jaundice, constipation, lethargy, poor muscle tone, feeding problems, a large tongue, mottled and dry skin, distended abdomen, and umbilical hernia. These are not reliable indicators of CH, however, as they are non-specific for CH.

Etiology

The insufficient production of the thyroid hormone T4, which characterizes CH, is most commonly caused by the malformation or malfunction of the thyroid gland. This includes the total or partial failure of the thyroid gland to develop normally (athyreosis or hypoplasia), improper location of the gland (ectopic), or an enzyme deficiency or other chemical disruption in the pathway of thyroid hormone production (dyshormonogenesis). Other factors that can affect thyroid hormone function in an infant, and therefore result in an *abnormal screening result*, are prematurity and maternal medications such as antithyroid drugs or iodine.

Laboratory Tests

The newborn *screening* tests for CH are performed using a very precise chemistry technology called fluoroimmunoassay. The initial screening test for CH is a measurement of the infant's thyroxine (T4) level. A TSH level (thyroid stimulating hormone) is then analyzed on all infants whose T4 levels fall in the lowest 10% of that day's assay. To minimize *false negatives* based on T4 alone, in addition, a TSH assay is run for infants who have a T4 level below $10 \,\mu\text{g/ml}$ on a specimen collected under six days of age. A low T4 in combination with an elevated level of TSH indicates that the child may have the disorder. Infants are considered to have a *presumptive positive* result for CH if the TSH level is $>60 \,\mu\text{IU/ml}$ for a healthy full term infant.

On the cover page sent with all newborn *screening* results, the *normal range* of all tests is listed. However, since TSH is used as the confirmatory test for CH, the *normal range* for T4 is not listed. If the report indicates that TSH was not measured, then the T4 was in the *normal range* for age.

Laboratory Result Classifications and Corresponding Follow-up Actions for CH

| Analyte | Normal Results | Borderline Results | Borderline Results | Presumptive Positive |
|-----------------|---|--|--|--|
| TSH (μIU/ml) | If collected at ≤ 1 day of age: ≤ 34.4 with a T4>10 or ≤ 19.4 with a T4 ≤ 10 | If collected at ≤1 day of age: 34.5-59.4 with a T4>10 or 19.5-34.4 with a T4≤10 | If collected at ≤ 1 day of age: 59.5-99.4 with a T4>10 or 34.5-99.4 with a T4 ≤ 10 | If collected at ≤1 days of age: ≥99.5 |
| | If collected at ≥2 days of age: ≤29.4 if birth weight <2500 gm or ≤19.4 if birth weight ≥2500 gm | If collected at ≥2 days of age: 29.5- 59.4 if birth weight<2500 gm or 19.5-29.4 if birth weight ≥2500 gm | If collected at ≥2 days of age: 29.5- 59.4 if birth weight ≥2500 gm | If collected at ≥2 days of age: ≥59.5 |
| | Results are mailed to specimen submitter. No follow-up is required. | NBS waits for the routine second specimen. If not received within 2 to 4 weeks, health care provider is contacted. Results are also mailed to submitter. | Health care provider is contacted by phone to recommend a repeat newborn screening specimen as soon as possible. Results are also mailed to submitter. | Health care provider is contacted by phone to recommend a repeat newborn screening specimen and/or diagnostic testing as soon as possible. Results are also mailed to submitter. |

Treatment

Treatment of CH is relatively simple and very effective. Thyroid hormone, in a synthetic pill form (i.e., synthroid®), is administered orally once daily. The dosage of medication must be adjusted and monitored as the child grows. Appendix C lists pediatric endocrinologists in Washington and Oregon who can be consulted for confirmation of diagnosis and treatment.

False Positive/Negative

The use of a two-tiered *screening* method for CH has been found to minimize *false positive* and negative *screening* tests. However, *false positives* may occur due to early specimen collection. In the first day of life, TSH levels may be transiently elevated. In normal cases this level will resolve after the first 24 hours. In addition, premature infants may exhibit a physiological reduction in T4 levels without increased TSH levels. It is

important that both of these types of cases receive follow-up to ensure that the thyroid levels return to the *normal range* as the infant matures.

The *false negative* rate for CH on the first newborn screening specimen is higher than for all of the other disorders screened. Washington's experience is that about 15% of infants with confirmed CH were detected only after their second newborn screen. This is thought to be largely due to the residual thyroid hormone activity that was provided by the mother. For maximum detection of CH alone, the recommended second newborn screen can be critical for an affected infant.

CONGENITAL ADRENAL HYPERPLASIA (CAH)

Congenital adrenal hyperplasia (CAH) is characterized by the excessive production of androgenic hormones due to lack of the enzyme 21-hydroxylase. If untreated, CAH can lead to an imbalance in the body's concentration of salts, which in turn can rapidly lead to shock and death. CAH also causes excessive masculinization and extremely premature sexual maturation. Treatment consists of cortisol, which normalizes hormone production. Proper treatment prevents death and stops the masculinization process. Affected females may require surgical correction of masculinized genitalia. The *prevalence* in the United States is approximately 1 in 18,000. In Washington State, there are, on average, four infants with CAH detected each year.

Clinical Features

Male infants with CAH usually appear normal at birth but develop symptoms within the first week of life. Female infants may show the effects of the virilizing hormones at birth. This usually presents itself as an enlarged clitoris and fusion of the labia majora over the vaginal opening. Occasionally the female infant may be so virilized at birth as to result in erroneous gender assignment. Such newborns should not have a palpable gonad in the labial/scrotal sac. Please alert the newborn screening program immediately if virilizing symptoms are present in an infant so that testing for CAH can be prioritized.

Since infants with CAH may experience a life-threatening salt-wasting crisis within the first week of life, it is critical that the first newborn screening specimen be collected and mailed according to the requirements (by five days of age).

Etiology

Several types of genetic defects cause CAH, all of which are inherited in an *autosomal recessive* fashion. The newborn screening test is designed to detect 21-hydroxylase enzyme deficiency, which is responsible for over 90% of all forms of CAH. Therefore, providers should remember that a normal newborn *screening* result does not rule out other forms of CAH due to other enzyme deficiencies. As with all disorders, providers should proceed with *diagnostic testing* if clinical symptoms are present despite the results of the newborn screening test.

Laboratory Tests

CAH screening, like thyroid screening, is done by fluoroimmunoassay. Hormone levels of 17-hydroxyprogesterone (17-OHP) are measured, which is elevated in the blood of infants with the disorder. A 17-OHP level above a certain value will be re-analyzed in duplicate before a classification is made. Due to the variability of the disorder and the age of the infant, the level of 17-OHP may not correlate with the clinical severity of the disease.

Laboratory Result Classifications and Corresponding Follow-up Actions for CAH

| Analyte | Normal Results | Borderline Results | Presumptive Positive |
|-------------------|---|--|---|
| 17-OHP (ng/ml) | If birth weight is ≥2500 gm, <60; if birth weight is <2500 gm, <90 if collected at <10 days or <60 if collected at ≥10 days | 60 to 90 in infants tested at ≥10 days of age | ≥90 |
| | Results are mailed to specimen submitter. No follow-up is required. | Health care provider is contacted by phone to recommend a repeat newborn screening specimen as soon as possible. Results are also mailed to submitter. | Health care provider is contacted by phone to recommend a repeat newborn screening specimen and/or diagnostic testing as soon as possible. Results are also mailed to submitter. |

Treatment

Treatment for CAH includes hormone replacement medication. Glucocorticoids (cortisone or hydrocortisone) can be given by mouth or injection. In the event of vomiting, serious illness, injury, or surgery, much higher doses are required. Mineralcorticoids are needed if the infant is unable to maintain normal levels of sodium and potassium. Over-medication can cause hypertension in some children, therefore blood pressure should be monitored. Medications need to be adjusted as the infant matures. Appendix C lists pediatric endocrinologists in Washington and Oregon who can be consulted for confirmation of diagnosis and treatment.

Females who have virilization of the genitalia may need surgical correction. The first surgery is usually done before two years of age and is done in stages.

False Positive/Negative

In the first day of life, 17-OHP levels may be transiently elevated. In normal cases this level will resolve after the first 24 hours. In addition, premature or ill infants may exhibit an elevation in 17-OHP due to physiological stress. It is important that the infant receive follow-up to ensure that the adrenal levels return to the *normal range* as the infant matures.

False negative results on a first newborn screen are usually the result of an infant who has the simple virilizing form of 21-hydroxylase deficiency. Although not a lifethreatening disorder, these infants require a diagnostic work-up to determine the appropriate course of treatment.

SICKLE CELL DISEASE AND OTHER HEMOGLOBINOPATHIES

Hemoglobinopathies are inherited abnormalities in the structure or amount of hemoglobin. Infants with normal hemoglobin will have a screening result of FA, indicating that both fetal and adult hemoglobin is present. In sickle cell disease the predominant hemoglobin is hemoglobin S (HbS). When oxygenated, HbS functions normally. When under reduced oxygen, it forms crystal-like rods, distorting the red blood cells into a sickle shape. These red blood cells are easily destroyed and tend to stick together, blocking blood vessels. This causes many of the painful symptoms and organ damage associated with sickle cell disease.

The frequency of hemoglobinopathies varies among ethnic groups. Sickle hemoglobin is found most commonly among people with African, Mediterranean, Middle Eastern, and Indian ancestry. In the United States, sickle cell disease is found in virtually all ethnic groups with a *prevalence* of approximately 1 in 10,000 in the general population. However, it is present in approximately 1 in 400 persons of African ancestry. In Washington State, there are, on average, seven infants with sickle cell disease detected each year. In addition, another ten infants are found through newborn hemoglobin *screening* to have other clinically significant hemoglobinopathies such as transfusion dependent thalassemias.

Clinical Features

With the exception of alpha thalassemia major (Fetal Hydrops Syndrome), infants affected with hemoglobinopathies appear normal at birth. With sickle cell disease, anemia develops in the first few months of life as the amount of fetal hemoglobin decreases and HbS increases. Enlargement of the spleen results from the trapping of sickled red blood cells in the spleen. If acute, this can rapidly cause severe anemia and transfusions may be necessary. Splenic sequestration can result in death.

Infants and children with sickle cell disease are particularly susceptible to bacterial infections. This may manifest as pneumonia, meningitis, osteomyelitis, or septicemia. Prompt antibiotic treatment can be lifesaving. Studies have also shown that prophylactic oral penicillin and folic acid started early and maintained through age six, decreases the number of episodes of infections and death.

Health problems due to sickle cell disease are highly variable. Pain is the most common symptom of sickle cell disease. Pain episodes can occur at any time and in any part of the body. However, they occur most often in the arms, legs, chest and abdomen. These episodes vary in frequency, severity, and length. Some individuals rarely have painful episodes; others have them frequently. When they occur, they can last from a few hours to several days and can be severe enough to require hospitalization and the use of very strong pain medication.

Anemia (a low number of red blood cells) is another common medical problem of sickle cell disease. This occurs because sickled red blood cells don't live as long as normal red

blood cells and a person with sickle cell disease cannot make red blood cells fast enough to keep up with the rapid breakdown.

In the adolescent and adult with sickle cell disease, other complications can occur due to the problems with impaired circulation, the premature breakdown of the red blood cells, and damage to the spleen and other body organs. These include jaundice, slower growth and onset of puberty, fatigue, gallstones, shortness of breath, blood in the urine, and stroke. There is currently no cure for sickle cell disease, but with appropriate medical care and management, the complications of sickle cell disease can be minimized.

The other significant hemoglobinopathies reported by the Newborn Screening Program include hemoglobin C, D, E, and alpha thalassemias which have variable clinical manifestations ranging from mild to severe anemia. All have reproductive implications for families.

Etiology

Sickle cell disease is a recessively inherited defect of the beta globin chains. A single replacement of one amino acid in the genetic code of both beta globin chains resulting in two hemoglobin S genes, or hemoglobin S in combination with another abnormal hemoglobin such as C, D or beta thalassemia, causes sickle cell disease.

Other Clinically Significant Hemoglobinopathies

Other clinically significant hemoglobinopathies result when there is an observable change in the alpha or beta globin chain. Thalassemias are caused by decreased synthesis of normal globin chains and therefore decreased production of hemoglobin A.

Carrier Detection (Hemoglobin Traits)

The identification of carriers of hemoglobin traits is a by-product of the *screening* for sickle cell disease and other hemoglobinopathies. The Newborn Screening Program reports all traits detected, including hemoglobin S, C, D, E, Bart's and unidentified variants. Most hemoglobin traits are not associated with clinical symptoms or the need for treatment. However, because they have reproductive implications for the parents and the child, the *health care provider* is notified by mail of trait status and provided with information to share with the family. It is suggested that the parents of a child with a hemoglobin trait should be offered *genetic counseling* and testing to determine if future children are at risk for disease.

Laboratory Tests

Initial hemoglobin *screening* is performed by isoelectric focusing (IEF), in which hemoglobin bands are identified by their migration distance in an electric field. Abnormal findings on IEF are confirmed by High Performance Liquid Chromatography (HPLC). Further analysis by DNA/PCR is available if necessary.

Hemoglobins are by far the most complex of the conditions detected by Newborn Screening. More than a dozen genes are involved in hemoglobin production and nearly 700 abnormalities have been described by researchers and clinicians. Also, a variety of

combinations are possible for any individual. Listed in the table below are some of the more commonly seen newborn hemoglobin screening findings:

Laboratory Result Classifications and Corresponding Follow-up Actions

| Hemoglobin Phenotype | Likely Genotype/ Clinical Expression | NBS Follow-up Action |
|---|---|---|
| FA | - Normal | None |
| AF or AA | - Transfusion or Older infant | If transfused, report by letter and recommend rescreening 120 days after last transfusion. |
| FSS FS- or FSA FSC FSD | Sickle cell diseaseSickle beta thalassemiaSickle C diseaseSickle D disease | Contact health care provider (HCP) by phone and recommend immediate referral to a pediatric hematologist. |
| F only | - Beta thalassemia major | Contact HCP by phone and recommend immediate referral to a pediatric hematologist. |
| FE- FEE | E-beta thalassemiaHomozygous HemoglobinE disease | Report by letter recommending a diagnostic work-up. |
| FA + high Bart's FCC FCA | - Hemoglobin H disease- Hemoglobin C disease- C-beta thalassemia | |
| FAS FAE FAC FAD | Hemoglobin S traitHemoglobin E traitHemoglobin C traitHemoglobin D trait | Report by letter to HCP suggesting family studies and genetic counseling. |
| FA+Bart's (low or moderate level) | - Alpha thalassemia (silent carrier or trait) | Report by letter to HCP recommending follow-up testing to determine clinical significance for child and reproductive implications for family. |
| FA + Unidentified Variant Trait | - Benign hemoglobin trait | Report by letter to HCP recommending follow-up only if accompanied by clinical signs or <i>family history</i> of hemoglobinopathy. |

Treatment

Infants with sickle cell disease should take prophylactic penicillin until the age of six. Parents need education on how to take and respond to a temperature, care for acute illness, and how to assess spleen size. It is also important that affected children receive

all recommended vaccinations including the pneumococcal vaccine. Consultation with a pediatric hematologist is strongly advised. In addition, continued family education, support groups, and *genetic counseling* are an important part of treatment for the child and family.

False Positive/Negative

A *false positive* hemoglobin result may occur when beta thalassemia occurs in combination with a structural change in the beta globin chain. For example, a child with hemoglobin S trait may appear to have sickle beta thalassemia due to the biological variation in the switch from fetal to adult hemoglobin. The Newborn Screening Program will provide appropriate recommendations for the follow up of such infants. *False negative* results can result from degradation due to specimen age or unusual storage conditions. Most affected are unstable hemoglobins such as Bart's.

Special Considerations

The newborn screening specimen should be obtained prior to transfusing a newborn. After transfusion the hemoglobin results are masked by the donor's blood and hemoglobin testing is invalid. If the newborn screening specimen is not obtained prior to the transfusion, an additional specimen should be collected 120 days after the last transfusion. However, this should not delay collection of the first and second specimens at the normal recommended times. It is still possible to screen for the other disorders despite the transfusion.

A newborn screening specimen should always be mailed within the 24 hours after it is collected. In addition to possibly unnecessarily delaying diagnosis of one of the disorders screened, a specimen received fourteen days after collection cannot be screened for hemoglobinopathies due to the degradation of the red blood cell. A repeat specimen will be required.

NEWBORN HEARING SCREENING

Permanent hearing loss affects approximately three newborns per one thousand. This hearing loss, usually detected by parents sometime during the second year of life, can often be detected at birth by a simple, inexpensive test performed before hospital discharge. This early detection allows for timely diagnosis and intervention.

Newborn hearing screening is not mandated in Washington State but is currently done in many hospitals for all newborns or those at highest risk for hearing loss. Of 75 birthing hospitals in Washington, 31 had some form of newborn hearing screening in place in 2001. During 2002, 12 additional hospitals have implemented newborn hearing screening programs. Currently, over 40% of hospital-born infants are screened for hearing loss in Washington.

To increase that number, the *Department of Health* has been funded by grants through the *Centers for Disease Control and Prevention* (CDC) and the *Health Resources and Services Administration* (HRSA) to implement a statewide universal hearing screening program. This program is referred to as Early Hearing Loss, Detection, Diagnosis, and Intervention (EHDDI). As a foundation for EHDDI, the *Department of Health* is developing a surveillance and tracking system to ensure that all infants are screened and, when necessary, continue on for rescreening, diagnosis and intervention. Five hospitals have been selected to pilot this program in Washington and are helping in the development of a revised Newborn Screening collection card, that will enable documentation of hearing screening results as well. The goal of EHDDI is that every infant will be screened for hearing loss before hospital discharge or before one month of age.

If you would like information on EHDDI or are interested in establishing a program in your facility, please contact Nancy Dalrymple, *Washington State Department of Health* EHDDI Program Coordinator, at (253) 395-6729 or Nancy.Dalrymple@doh.wa.gov.

APPENDIX A UNSUITABLE SPECIMEN CAUSES

The table below lists common causes of unsatisfactory and unsuitable blood specimens received for newborn screening. The reason a specimen is invalid will be noted on the results. An invalid specimen does not complete screening and a repeat specimen should be sent.

| INVALID SPECIMEN | POSSIBLE CAUSES |
|---|---|
| Blood did not completely soak | Making multiple small applications instead of completely filling filter |
| through filter paper | paper circles at once |
| | Blood did not soak through the filter paper to the other side |
| | Using a capillary tube to apply blood |
| Specimen appears layered, | Repeated application of blood to same filter paper circle |
| clotted, or supersaturated | Applying blood to both sides of the filter paper |
| | Applying too much blood to the filter paper |
| | Blood clotting in a capillary tube used to apply blood |
| Specimen surface appears scratched or abraded | Touching the surface of filter paper while applying blood with a capillary tube |
| Specimen exhibits serum rings; | Blood clotted in a capillary tube used to apply blood |
| or appears diluted, discolored | Squeezing area surrounding puncture |
| or contaminated | Improper drying of specimen |
| | Alcohol not completely wiped away or dried before puncturing skin |
| | Specimen exposed to high temperatures |
| | Allowing the filter paper to come into contact with other surfaces or |
| | hands |
| Specimen received in plastic bag | Specimen received in a sealed plastic bag |
| Specimen damaged during | Specimen ripped or torn during transport/mailing |
| transport | Specimen contaminated with water or other liquid during |
| | transport/mailing. |
| No blood | No blood collected on specimen form |
| | Refusal specimen without a signature obtained |
| Missing or incomplete name | Mother's name not supplied |
| on collection form | "Adopted" not written into last name field when child is adopted or in |
| | foster care and birth mother's name is not known |
| Specimen too old for testing | Specimen was too old for reliable testing (Specimen is too old for |
| | hemoglobin screening if received more than 14 days after collection; |
| | specimen is too old for all screening if received more than 30 days after collection) |
| Wet specimen | Mailing specimen before drying for a minimum of two hours |
| Specimen submitted on out of | Specimen collected on out of date form (current valid forms are green) |
| date form | and purple) |

To assist in specimen collection, a colored wall chart similar to the one above is available at no charge ('Simple Spot Check' by Schleicher & Schuell). Please contact the Newborn Screening Program if you are interested.

APPENDIX B

HOW TO CONTACT THE NEWBORN SCREENING PROGRAM

Mailing Address for Correspondence:
Newborn Screening Program
Washington State Department of Health
1610 N.E. 150th Street
Shoreline, WA 98155

Mailing Address for Specimens:
Newborn Screening Laboratory
Washington State Department of Health
PO Box 55729
Shoreline, WA 98155-0729

Phone (206) 361-2902 Fax (206) 361-4996

Washington State Newborn Screening Program Web Site: http://www.doh.wa.gov/nbs

| | Phone | Email Address |
|--|----------------|----------------------------|
| Santosh Shaunak, Acting Director | (206) 361-4985 | Santosh.Shaunak@doh.wa.gov |
| Sheila Neier, Follow-up Coordinator | (206) 361-2840 | Sheila.Neier@doh.wa.gov |
| William Hoffman, Acting Laboratory Coordinator | (206) 361-2841 | William.Hoffman@doh.wa.gov |
| Michael Glass, Policy Liaison | (206) 361-2890 | Mike.Glass@doh.wa.gov |
| Robert Fineman, MD, Medical Consultant | | drbob@u.washington.edu |
| | | |

APPENDIX C

DIRECTORY OF AVAILABLE MEDICAL CONSULTANTS AND REFERRALS

Pediatric Endocrinologists for Consultation and Referral for {PRIVATE } Congenital Hypothyroidism (CH) & Congenital Adrenal Hyperplasia (CAH)

Meera Ramayya, M.D. 201 North Division St., Suite D

Auburn, WA 98001 Phone: (253) 735-6600 Fax: (253) 887-1793

Nikom Wannarachue, M.D.

721 S. Auburn

Kennewick, WA 99326 Phone: (509) 586-1157 Fax: (509) 582-4189

Diana Tattoni, M.D. 433 State St.

Kirkland, WA 98033 Phone: (425) 828-3626 Fax: (425) 828-3628

Diana Lindner, M.D. (for Group Health patients) Eastside Primary Care 2701 - 156th Ave. N.E. **Redmond**, WA 98052 Phone: (425) 901-2222 Fax: (425) 556-6024 Endocrine Clinic at Group Health Central (Seattle):

Phone: (206) 326-3166 Fax: (206) 326-2108

Endocrine Clinic

Children's Hosp. & Medical Center

Gad B. Kletter, M.D. – Newborn Screening Program Consultant

Daniel Gunther, M.D. Cathy Lum, M.D. Catherine Pihoker, M.D. Gail Richards, M.D. 4800 Sand Point Way N.E., CH-92

Seattle, WA 98105 Phone: (206) 528-2640 Fax: (206) 528-2720 Jeanne Hassing, M.D. 400 East 5th Ave **Spokane**, WA 99220 Phone: (509) 838-2531 Fax: (509) 459-1525

Martin Goldsmith, M.D. Pediatrics Northwest 316 South MLK Way, #212 **Tacoma**, WA 98405 Phone: (253) 383-5777 Fax: (253) 383-5320

Endocrine Clinic

Mary Bridge Children's Hospital Rogelio Ruvalcaba, M.D. – Medical Director 311 South L St. **Tacoma**, WA 98405 Phone: (253) 552-1415

Phone: (253) 552-1415 Fax: (253) 552-4979

Jacquelin Smith, M.D. 2312 N.E. 129th Ave., Suite 132 Vancouver, WA 98686 Phone: (360) 576-4309 Fax: (360) 576-4306

Richard Mauseth, M.D. 1700 - 140th Ave. NE, Suite 102 **Woodinville**, WA 98072 Phone: (425) 483-5437 Fax: (425) 485-6528

OREGON

Stephen LaFranchi, M.D. Scott Mandel, M.D. Department of Pediatrics (L-343) Oregon Health Sciences University 3181 S.W. Sam Jackson Park Road Portland, OR 97201

Phone: (503) 494-6430 Fax: (503) 494-4953

Physicians with Interest in Hemoglobinopathies and Available for Consultation.

Pediatric Hematologists

Michael Bender, M.D. Consultant to Newborn Screening and

Medical Director of Sickle Cell Clinic Odessa Brown Children's Clinic

2101 East Yesler Way **Seattle.** WA 98122

CONSULTING: (206) 667-4125 FAX: (206) 667-5894

APPOINTMENT: (206) 329-7870 E-MAIL: mbender@fhcrc.org

Philip Herzog, M.D. Ronald R. Louie, M.D. Eastside Hospital

Redmond, WA 98052 PHONE: (425) 883-5840 FAX: (425) 883-5792

2700 - 152nd Avenue N.E.

Daniel Niebrugge, M.D. William Thomas, M.D. Mary Bridge Children's Hospital

Mary Bridge Children's Hospital Comprehensive Sickle Cell Clinic

311 South L Street **Tacoma**, WA 98405

CONSULTING: (253) 383-5777 FAX: (253) 383-5320 APPOINTMENT: (253) 594-1415

Judy Felgenhauer, M.D. Frank Reynolds, M.D. Deaconess Medical Center 800 West 5th Avenue **Spokane**, WA 99204 PHONE: (509) 458-7230 FAX: (509) 458-7986



Primary Care Physicians

Greg Welsh, M.D. Madrona Medical Group 3149 Ellis Street, Suite 101 **Bellingham**, WA 98225 PHONE: (360) 734-4302 FAX: (360) 647-4752

Brent Oldham, M.D. Pacific Medical Clinics 1101 Madison, Suite 301 **Seattle**, WA 98104 PHONE: (206) 505-1200 FAX: (206) 505-1053

George Tanbara, M.D. Pediatrics Northwest 316 South MLK Jr. Way, #212 **Tacoma**, WA 98405 PHONE: (253) 383-5777

(253) 383-5320

FAX:

Jane A. Mays, M.D. Pediatric Associates 1051 NE 7th Avenue **Oak Harbor**, WA 98277 PHONE: (360) 679-6166 FAX: (360) 675-0275

Kenneth Feldman, M.D. Odessa Brown Children's Clinic 2101 East Yesler Way **Seattle**, WA 98122 PHONE: (206) 329-7876 FAX: (206) 329-9764

Genetic Counseling Resources Available for Hemoglobinopathies

Associated with Comprehensive Specialty Hemoglobinopathy Clinic

Roger Fick, MS, CGC

Comprehensive Sickle Cell Program

Mary Bridge Children's Hospital & Health Center

P.O. Box 5299

Tacoma, WA 98405-0987

Phone: (253) 403-3476 Fax: (253) 552-4979 Sheila Neier, MS

Comprehensive Sickle Cell Program

Odessa Brown Children's Clinic

2101 E. Yesler Way Seattle, WA 98122

Phone: (206) 329-7870 x663

Fax: (206) 329-9764

Melanie Ito, MD, MS, CGC Columbia Health Center 4400 - 37th South Seattle, WA 98118

Phone: (206) 296-4650 Fax: (206) 205-6075



General Genetics Clinics

Linda Ramsdell, MS, CGC Darci Sternan, MS, CGC Division of Medical Genetics

Children's Hospital & Medical Center

P.O. Box 5371

Seattle, WA 98105-0371 Phone: (206) 526-2056 Fax: (206) 526-2217 Susie Ball, MS, CGC

Central Washington Genetics Program

Yakima Valley Memorial Hospital

2811 Tieton Drive Yakima, WA 98902 Phone: (509) 575-8160

Fax: (509) 577-5088

Justine Coppinger, MS, CGC Lael Hinds, MS, CGC

Kathi Marymee, MS, CGC

Inland Northwest Genetics Clinic

South 526 Howard Spokane, WA 99204 Phone: (509) 473-7115 Fax: (509) 473-7904 Susie Ball, MS, CGC Genetics Program

Central Washington Hospital

1300 Fuller

Wenatchee, WA 98801 Phone: (509) 667-3350 Pat Cooper, PhD, CGC

Blue Mountain Genetic Counseling

St. Mary Medical Center

P.O. Box 1477

Walla Walla, WA 99362 Phone: (509) 525-1302

Fax: (509) 522-9448

Ute Ochs, MD Group Health Cooperative

Group Health University Center

4225 Roosevelt Way NE Seattle, WA 98105

Kathy Leppig, MS, CGC Lael McAuliffe, MS, CGC

Phone: (206) 634-4036

Services limited to Group Health Members only

Sarah Hall, MS

Madigan Army Medical Center

Developmental Pediatrics Tacoma, WA 98431-5000

Phone: (253) 968-2310 Fax: (253) 968-0384

Services limited to Armed Services personnel and their dependents only

Robin Bennett, MS, CGC

Whitney Neufeld-Kaiser, MS, CGC

Corinne Smith, MS, CGC

University of Washington Medical Center

Medical Genetics, Box 357720

1959 NE Pacific Street Seattle, WA 98195-7720 Phone: (206) 616-2135



Prenatal Genetics Clinics

Stefanie Uhrich, MS, CGC Leslie Carpenter, MS, Linda Mills, MS Department of OB/GYN

University of Washington

Box 356460

Seattle, WA 98195

Phone: (206) 543-3767 Fax: (206) 685-9552 Kathleen Hays, MS, CGC

Evergreen Hospital

Maternal-Fetal Medicine 12040 NE 128th Street

Kirkland, WA 98034

Phone: (425) 899-2200 Fax: (425) 889-2210

Gail Hammer, MS

Southwest Washington Perinatal Services

314 Martin Luther King Jr. Way, Suite #402

Tacoma, WA 98405

Phone: (253) 552-1037 Fax: (425) 688-8110 **Eastside Maternal-Fetal Medicine**

Associates

1135 – 116th Ave NE Overlake Medical Tower Bellevue, WA 98004 Phone: (425) 688-8111

Fax: (253) 552-1789

Additional Genetic Resources

Washington State Genetic Resource Line: 1-800-562-GENE (4363)

An educational service dedicated to providing health and social service professionals with current information regarding services on human genetics. This service is provided through the Division of Medical Genetics, Department of Medicine, University of Washington.

Cross-Culture Health Care Project

The Cross-Cultural Health Care Project at Pacific Medical Center in Seattle has an extensive library of ethnocultural training and educational resources for medical providers. Staff can be contacted at (206) 326-4161.

Family Planning Toll Free Line: 1-800-770-4334

The toll-free family planning line was created by the Department of Social and Health Services Medical Assistance Administration in conjunction with the Healthy Mothers Healthy Babies Coalition of Washington State and the Department of Health. It was established to implement the 1994 Welfare Reform legislation of increasing awareness, access and availability of family planning services.

Hemoglobinopathy Diagnostic Testing Laboratories

Children's Hospital & Regional Medical Center

4800 Sandpoint Way N.E. Seattle, WA 98105 (206) 526-2102

Hemolysis Laboratory Department of Laboratory Medicine

University of Washington, Box 357110 Seattle, WA 98195 (206) 548-6230

Virginia Mason Clinic Lab

1100 - 9th Avenue Seattle, WA 98101 (206) 223-6899

Empire Health Laboratories Deaconess Medical Center

West 800 - 5th Avenue Spokane, WA 99210-1248 (509) 458-7127

Sacred Heart Medical Center Lab

101 West 8th, P.O. Box 2555 Spokane, WA 99220 (509) 626-4413 Department of Pathology Providence Seattle Medical Center

500 - 17th Avenue, C34008 Seattle, WA 98124 (206) 320-2649

Laboratory of Pathology of Seattle, Inc.

1229 Madison St., Suite 500 Seattle, WA 98104 (206) 386-3366

Quest Diagnostics

18251 Cascade Ave. South Seattle, WA 98188 (206) 394-1900

Quest Diagnostics

6600 S.W. Hampton St. Portland, OR 97223 (503) 306-1000

Multicare Medical Center Tacoma General Hospital Lab

315 South MLK Way P.O. Box 5299 Tacoma, WA 98405 (253) 552-4848

To be included on this list, a laboratory must hold a current Washington State Laboratory license and successfully participate in a Hemoglobinopathy proficiency testing program such as the College of American Pathologists set HG. No further endorsement is intended or implied. If you have questions, please call William Hoffman, Washington State Newborn Screening laboratory coordinator, at (206) 361-2841.

Follow-up Facilities for Abnormal PKU Results

University of Washington PKU Clinic C. Ronald Scott, M.D. – Clinic Director Cristine Trahms, MS, RD – Nutrition Consultant CHDD, Box 357920 University of Washington Seattle, WA 98195-7920 Program Coordinator – Vicki Frasher

Phone: (206) 685-3015 Fax: (206) 685-1286 Biochemical Genetics Lab Children's Hospital and Regional Medical Center Clinical Laboratories 4800 Sand Point Way Seattle, WA 98105 Phone: (206) 526-2216

APPENDIX D

AVAILABLE PUBLICATIONS AND EDUCATIONAL SERVICES

The following two pages include a list of many of the publications the Newborn Screening Program has available in limited quantities at no charge. In addition, the Newborn Screening Program provides filter paper collection cards, mailing envelopes, and pamphlets free of charge. Please call (206) 361-2902 to order.

The Newborn Screening Program also offers educational in-services to interested institutions. The in-services run approximately 1 to 1 ½ hours and can be tailored to attendees' interests. Topics generally covered include:

- A brief background and history of newborn screening
- The importance of screening
- Information about the disorders screened for in Washington State
- An NCCLS video which covers specimen collection and handling
- The role of the hospital in screening

Please contact the Washington State Newborn Screening Program at (206) 361-2902 if you are interested in this service.



Newborn Screening Publications

| | | | | Language |
|--|-------------|----------------|-----------|-----------------------|
| Name of Publication | Publication | For | For | (Other than |
| | Type | Parents | Providers | $\mathbf{English})^*$ |
| Newborn Screening (NBS) | | | | |
| NBS Blood Specimen Collection and Handling Procedure [‡] | Poster | | > | 1 |
| Simple Spot Check [‡] | Poster | | > | 1 |
| Newborn Screening Tests and Your Baby | Pamphlet | > | | 1 - 6 |
| Sickle Cell Disease (SCD) | | | | |
| Aplastic Crisis | Pamphlet | > | | |
| Chest Syndrome | Pamphlet | > | | |
| Comprehensive Sickle Cell Program, Mary Bridge Children's Hospital & Health Center | Brochure | > | | |
| Hemoglobin S | Pamphlet | > | | 1 |
| Hemoglobin Sickle C Disease | Pamphlet | > | | |
| Management and Therapy of Sickle Cell Disease [‡] | Book | | > | |
| Pain in the Child with Sickle Cell Disease | Pamphlet | > | | |
| Parent's Handbook Part 1: Birth to Six Years [‡] | Book | > | | |
| Parent's Handbook Part 2: Six to Eighteen Years [‡] | Book | > | | |
| Pneumococcal Infection and Penicillin | Pamphlet | > | | |
| Priapism | Pamphlet | > | | |
| Sickle Cell Disease in Newborns and Infants: A Guide for Parents [‡] | Booklet | > | | |
| Sickle Cell Disease: Birth to Five Years | Wheel | > | | |
| Sickle Cell Disease: Comprehensive Screening & Management in Newborns and Infants [‡] | Booklet | | > | |
| Sickle Cell Disease: Screening, Diagnosis, Management, and Counseling in Newborns and Infants [‡] | Book | | > | |
| Sickle Beta Zero Thalassemia | Pamphlet | > | | |
| Sickle Beta+ Thalassemia | Pamphlet | > | | |
| Sickle Cell Anemia and Stroke | Pamphlet | > | | |
| Sickle Cell Anemia: A Parent's Guide for the School Age Child | Pamphlet | > | | |
| Splenic Sequestration Crisis | Pamphlet | > | | |
| Thalassemia (Beta) [‡] | Pamphlet | > | | |
| Thalassemia Among Asians [‡] | Pamphlet | > | | 2,3,5,6,7 |
| The Sickle Cell Program, Odessa Brown Children's Clinic | Brochure | > | | |
| The Infant and Young Child with Sickle Cell Anemia | Booklet | ^ | | 1 |
| | | | | |

^{*} 1 = Spanish, 2 = Chinese, 3 = Laotian, 4 = Russian, 5 = Vietnamese, 6 = Cambodian, 7 = Tagalog [†] Not published by the Washington State Department of Health or affiliated clinical program

| Name of Publication | Publication Type | For Parents | For Providers | Language (Other than English)* |
|--|---------------------|----------------|------------------|--------------------------------------|
| Other Hemoglobins | | | | |
| Alpha Thalassemia | Pamphlet | > | | 1,2 |
| Beta Thalassemia | Pamphlet | > | | 1,2 |
| Hemoglobin Bart's | Fact Sheet | | > | |
| Hemoglobin C | Pamphlet | > | | 1 |
| Hemoglobin C Disease | Pamphlet | > | | |
| Hemoglobin C | Fact Sheet | | > | |
| Hemoglobin D | Pamphlet | > | | |
| Hemoglobin E | Pamphlet | > | , | 3,5,6 |
| Hemoglobin E | Fact Sheet | | > | |
| Phenylketonuria (PKU) | | | | |
| A Babysitter's Guide to PKU | Booklet | <i>></i> | | |
| Chef Lophe's Phe-Nominal Cookbook | Booklet | > | | |
| Finger Foods Are Fun | Pamphlet | > | | |
| Games That Teach: Learning by Doing for Preschoolers with PKU | Pamphlet | > | | |
| New Parents' Guide to PKU | Booklet | > | | |
| PKU For Children: Learning to Measure | Booklet | > | | |
| PKU Questions and Answers | Fact Sheet | > | | |
| What is Phenylketonuria? | Pamphlet | > | | 1 |
| Why is Mary on a Diet? (Children's Book) | Book | > | | |
| Information for Adults with PKU: | | | | |
| Making the Change From High Phe to Low Phe | Booklet | > | | |
| PKU & Pregnancy: Part 1 General Information [‡] | Pamphlet | > | | |
| PKU & Pregnancy: Part 2 Pregnancy Management [‡] | Pamphlet | > | | |
| The Essentials of PKU: An Informational Pamphlet for Young Adults with PKU | Booklet | / | | |
| Congenital Adrenal Hyperplasia (C | (CAH) | | | |
| CAH Questions and Answers | Fact Sheet | / | | |
| CAH Answers [‡] | Pamphlet | > | | |
| CAH – Information for Parents [‡] | Booklet | > | | |
| Congenital Hypothyroidism (CH | CH) | | | |
| CH Questions and Answers | Fact Sheet | <i>></i> | | |
| CH Developmental Evaluation Clinic | Fact Sheet | > | | 1 |
| Hypothyroidism and Your Infant* | Booklet | > | | 1 |
| · · · · | | | | |

* 1 = Spanish, 2 = Chinese, 3 = Laotian, 4 = Russian, 5 = Vietnamese, 6 = Cambodian, 7 = Tagalog [†] Not published by the Washington State Department of Health or affiliated clinical program

APPENDIX E

WASHINGTON STATE NEWBORN SCREENING STATUTE AND REGULATIONS

Chapter 70.83 RCW PHENYLKETONURIA AND OTHER PREVENTABLE HERITABLE DISORDERS

SECTIONS

70.83.010 Declaration of policy and purpose.

70.83.020 Screening tests of newborn infants.

70.83.030 Report of positive test to department of health.

70.83.040 Services and facilities of state agencies made available to families and physicians -- Fees.

70.83.050 Rules and regulations to be adopted by state board of health.

NOTES:

Reviser's note: Powers and duties of the department of social and health services and the secretary of social and health services transferred to the department of health and the secretary of health. See RCW 43.70.060.

RCW 70.83.010

Declaration of policy and purpose.

It is hereby declared to be the policy of the state of Washington to make every effort to detect as early as feasible and to prevent where possible phenylketonuria and other preventable heritable disorders leading to developmental disabilities or physical defects.

[1977 ex.s. c 80 § 40; 1967 c 82 § 1.]

NOTES:

Purpose -- Intent -- Severability -- 1977 ex.s. c 80: See notes following RCW 4.16.190.

RCW 70.83.020

Screening tests of newborn infants.

It shall be the duty of the department of health to require screening tests of all newborn infants before they are discharged from the hospital for the detection of phenylketonuria and other heritable or metabolic disorders leading to mental retardation or physical defects as defined by the state board of health: PROVIDED, That no such tests shall be given to any newborn infant whose parents or guardian object thereto on the grounds that such tests conflict with their religious tenets and practices.

[1991 c 3 § 348; 1975-'76 2nd ex.s. c 27 § 1; 1967 c 82 § 2.]

RCW 70.83.030

Report of positive test to department of health.

Laboratories, attending physicians, hospital administrators, or other persons performing or requesting the performance of tests for phenylketonuria shall report to the department of health all positive tests. The state board of health by rule shall, when it deems appropriate, require that positive tests for other heritable and metabolic disorders covered by this chapter be reported to the state department of health by such persons or agencies requesting or performing such tests.

[1991 c 3 § 349; 1979 c 141 § 113; 1967 c 82 § 3.]

RCW 70.83.040

Services and facilities of state agencies made available to families and physicians -- Fees.

When notified of positive screening tests, the state department of health shall offer the use of its services and facilities, designed to prevent mental retardation or physical defects in such children, to the attending physician, or the parents of the newborn child if no attending physician can be identified.

The services and facilities of the department, and other state and local agencies cooperating with the department in carrying out programs of detection and prevention of mental retardation and physical defects shall be made available to the family and physician to the extent required in order to carry out the intent of this chapter and within the availability of funds. The department has the authority to collect a reasonable fee, from the parents or other responsible party of each infant screened to fund specialty clinics that provide treatment services for hemoglobin diseases, phenylketonuria, congenital adrenal hyperplasia, and congenital hypothyroidism. The fee may be collected through the facility where the screening specimen is obtained.

[1999 c 76 § 1; 1991 c 3 § 350; 1979 c 141 § 114; 1967 c 82 § 4.]

RCW 70.83.050

Rules and regulations to be adopted by state board of health.

The state board of health shall adopt rules and regulations necessary to carry out the intent of this chapter.

[1967 c 82 § 5.]

Chapter 246-650 WAC NEWBORN SCREENING

Last Update: 9/29/99

WAC

246-650-001 Purpose.

246-650-010 Definitions.

246-650-020 Performance of screening tests.

246-650-030 Implementation of hemoglobinopathy screening.

246-650-990 Screening charge.

246-650-991 Specialty clinic support fee.

WAC 246-650-001 Purpose. The purpose of this chapter is to establish board rules to detect, in newborns, congenital disorders leading to developmental impairment or physical disabilities as required by RCW 70.83.050.

[Statutory Authority: RCW <u>43.20.050</u>. 91-02-051 (Order 124B), recodified as § 246-650-001, filed 12/27/90, effective 1/31/91. Statutory Authority: RCW <u>43.20.050</u> and <u>70.83.050</u>. 87-11-040 (Order 303), § 248-103-001, filed 5/18/87.]

WAC 246-650-010 **Definitions.** For the purposes of this chapter:

- (1) "Board" means the Washington state board of health.
- (2) "Congenital adrenal hyperplasia" means a severe disorder of adrenal steroid metabolism which may result in death of an infant during the neonatal period if undetected and untreated.
- (3) "Congenital hypothyroidism" means a disorder of thyroid function during the neonatal period causing impaired mental functioning if undetected and untreated.
 - (4) "Department" means the Washington state department of health.
- (5) "Newborn" means an infant born in a hospital in the state of Washington prior to discharge from the hospital of birth or transfer.
- (6) "Phenylketonuria" (PKU) means a metabolic disorder characterized by abnormal phenylalanine metabolism causing impaired mental functioning if undetected and untreated.
- (7) "Hemoglobinopathy" means a hereditary blood disorder caused by genetic alteration of hemoglobin which results in characteristic clinical and laboratory abnormalities and which leads to developmental impairment or physical disabilities.
 - (8) "Significant screening test result" means a laboratory test result indicating a

suspicion of abnormality and requiring further diagnostic evaluation of the involved infant for the specific disorder.

[Statutory Authority: RCW <u>43.20.050</u>. 91-02-051 (Order 124B), recodified as § 246-650-010, filed 12/27/90, effective 1/31/91. Statutory Authority: Chapters <u>43.20</u> and <u>70.83</u> RCW. 91-01-032 (Order 114B), § 248-103-010, filed 12/11/90, effective 1/11/91. Statutory Authority: RCW <u>43.20.050</u> and <u>70.83.050</u>. 87-11-040 (Order 303), § 248-103-010, filed 5/18/87.]

WAC 246-650-020 Performance of screening tests. (1) Hospitals providing birth and delivery services or neonatal care to infants shall:

- (a) Inform parents or responsible parties, by providing a departmental information pamphlet or by other means, of:
 - (i) The purpose of screening newborns for congenital disorders,
 - (ii) Disorders of concern as listed in WAC 246-650-020(2),
 - (iii) The requirement for newborn screening, and
- (iv) The legal right of parents or responsible parties to refuse testing because of religious tenets or practices as specified in RCW 70.83.020.
- (b) Obtain a blood specimen for laboratory testing as specified by the department from each newborn prior to discharge from the hospital or, if not yet discharged, no later than five days of age.
 - (c) Use department-approved forms and directions for obtaining specimens.
- (d) Enter all identifying and related information required on the form attached to the specimen following directions of the department.
- (e) In the event a parent or responsible party refuses to allow newborn metabolic screening, obtain signatures from parents or responsible parties on the department form.
- (f) Forward the specimen or signed refusal with the attached identifying forms to the Washington state public health laboratory no later than the day after collection or refusal signature.
 - (2) Upon receipt of specimens, the department shall:
- (a) Perform appropriate screening tests for phenylketonuria, congenital hypothyroidism, congenital adrenal hyperplasia, and hemoglobinopathies according to the schedule in WAC 246-650-030;
- (b) Report significant screening test results to the infant's attending physician or family if an attending physician cannot be identified; and
- (c) Offer diagnostic and treatment resources of the department to physicians attending infants with presumptive positive screening tests within limits determined by the department.

[Statutory Authority: RCW <u>43.20.050</u> and <u>70.83.050</u>. 92-02-019 (Order 225B), § 246-650-020, filed 12/23/91, effective 1/23/92. Statutory Authority: RCW <u>43.20.050</u>. 91-02-051 (Order 124B), recodified as § 246-650-020, filed 12/27/90, effective 1/31/91. Statutory Authority: Chapters <u>43.20</u> and <u>70.83</u> RCW. 91-01-032 (Order 114B), § 248-103-020, filed 12/11/90, effective 1/11/91. Statutory Authority: RCW <u>43.20.050</u> and 70.83.050. 87-11-040 (Order 303), § 248-103-020, filed 5/18/87.]

WAC 246-650-030 Implementation of hemoglobinopathy screening. The department shall:

(1) Begin performing appropriate screening tests for hemoglobinopathy on all

newborn screening specimens received from Pierce County by May 1, 1991;

- (2) Expand screening by performing appropriate screening tests on all newborn screening specimens received from King County along with those received from Pierce County by August 1, 1991;
- (3) Fully implement screening by performing appropriate screening tests on all newborn screening specimens received by November 1, 1991;
- (4) On or before January 31, 1991, and annually thereafter, report to the board the following information concerning tests conducted pursuant to this section:
 - (a) The costs of tests as charged by the department;
- (b) The results of each category of tests, by county of birth and ethnic group, as reported on the newborn screening form and, if available, birth certificates;
 - (c) Follow-up procedures and the results of such follow-up procedures.

[Statutory Authority: RCW <u>43.20.050</u>. 91-02-051 (Order 124B), recodified as § 246-650-030, filed 12/27/90, effective 1/31/91. Statutory Authority: Chapters <u>43.20</u> and <u>70.83</u> RCW. 91-01-032 (Order 114B), § 248-103-040, filed 12/11/90, effective 1/11/91.]

WAC 246-650-990 Screening charge. The department has authority under RCW 43.20B.020 to require a reasonable charge from parents or responsible parties for the costs of newborn screening. The charge is to be collected through the facility where the specimen was obtained.

[Statutory Authority: RCW 70.83.040. 99-20-036, § 246-650-990, filed 9/29/99, effective 10/30/99. Statutory Authority: RCW 43.20B.020. 92-02-018 (Order 224), § 246-650-990, filed 12/23/91, effective 1/23/92. Statutory Authority: RCW 43.20.050. 91-02-051 (Order 124B), recodified as § 246-650-990, filed 12/27/90, effective 1/31/91. Statutory Authority: RCW 43.20.050 and 70.83.050. 87-11-040 (Order 303), § 248-103-030, filed 5/18/87.]

WAC 246-650-991 Specialty clinic support fee. The department has the authority under RCW 70.83.040 to collect a fee for each infant screened to fund specialty clinics that provide treatment services for hemoglobin diseases, phenylketonuria, congenital adrenal hyperplasia and congenital hypothyroidism. The specialty clinic support fee is \$3.50. It is to be collected in conjunction with the screening charge from the parents or other responsible party through the facility where the screening specimen is obtained.

[Statutory Authority: RCW <u>70.83.040</u>. <u>99-20-036</u>, § 246-650-991, filed 9/29/99, effective 10/30/99.]

APPENDIX F GLOSSARY OF ITALICIZED TERMS

abnormal screening test any result that is not normal; includes hemoglobin traits and disease, borderline levels, presumptive positive levels, and unsuitable specimens a chemical component of the blood (or other body fluid) that is being analyte analyzed autosomal recessive the affected individual has a "double dose" of the abnormal gene (on one of the 22 pairs of non-sex chromosomes); the parents are each carriers and show no evidence of the disorder holding on to NBS specimens for several days to mail to the State Lab at batching once, rather than mailing the specimen within 24 hours of collection as mandated borderline a level that is above the normal analyte range but is not elevated to the level that requires immediate diagnostic testing; in general a second NBS specimen is all that is required to resolve a borderline level; these are evaluated within the Newborn Screening Program and established through experience Centers for Disease the federal agency whose goal is to protect the nation's public health by Control and Prevention providing guidance in the prevention and control of communicable and other diseases and responding to national public health emergencies; (CDC) based in Atlanta, Georgia (www.cdc.gov) cost-benefit determined by economic analysis, the monetary value of all cost and benefits expressed as dollars of benefit per dollars expended cost-effectiveness determined by economic analysis, a health outcome per cost expended demographic information data that is provided on the newborn screening filter paper card that identifies the specimen, such as mother's name, baby's birth date, and baby's name diagnostic testing further testing that is required after a positive screening test result to confirm or rule out a disorder; this testing is not covered by the newborn screening fee expanded screening newborn screening available, often using tandem mass spectrometry, that detects many more disorders than mandated screening detects in most states

disorder which is later shown to be incorrect

a screening result that indicated the person is not affected with a

false negative

false positive a screening result that indicated the person is affected with a disorder

which is later shown to be incorrect

family history the known presence of a disorder in one or more blood relatives, which

may put one at higher risk for developing that disorder

follow-up is an important part of newborn screening; follow-up staff

work to verify complete testing of all babies born in Washington, report abnormal results to health care providers, make referrals for diagnostic testing, and educate and support health care providers and families

genetic counseling meeting with someone knowledgeable in genetics to discuss information

and risks about an inherited condition

genotype the genetic makeup of an individual

health care provider the individual who provides medical care to a patient, which can include

physicians, nurses, and midwives; the primary provider is often

determined by ones insurance

Health Resources and Services Administration

(HRSA)

a federal agency within the U.S. Department of Health and Human Services whose goal is to "improve and expand access to quality health

care for all" (www.hrsa.gov)

Hispanic ethnicity a person of Mexican, Puerto Rican, Cuban, Central or South American

or other Spanish Culture or origin, regardless of race, as defined by the Race and Ethnic Standards for Federal Statistics and Administrative

Reporting, adopted on May 12, 1977

incidence a measure of disease in the population, generally the number of new

cases detected over a specified period of time

March of Dimes a non-profit nationwide agency whose mission is to improve the health

of babies by preventing birth defects and infant mortality through four goals: reduce birth defects by ten percent; reduce infant mortality to 7 per 1,000 live births; reduce low birth weight to no more than five percent of all live births; and increase the number of women who get prenatal care in the first trimester to 90 percent (www.modimes.org)

National Committee for Clinical Laboratory Standards (NCCLS) a globally recognized, voluntary consensus standards-developing organization that works to enhance the value of medical testing within the healthcare community through the development and dissemination

of standards, guidelines, and best practices (www.nccls.org)

newborn screening cards specially designed filter paper cards used for collecting heel stick blood

specimens; contains data fields about the mother, baby, and submitter and/or health care provider; the cards are available at no charge through the Newborn Screening Program and should only be used to submit

newborn screening specimens to the State Lab

normal ranges analyte levels that indicate the lack of disease; these are evaluated

within the Newborn Screening Program and established through

experience

phenotype the manifestation of an individual's genotype(s)

population-based

screening

screening the general population for a disorder rather than only those considered at highest risk; newborn screening is population-based

presumptive positive analyte levels that indicate the high likelihood of disease which is

followed by diagnostic testing; these are evaluated within the Newborn

Screening Program and established through experience

prevalence a measure of the burden of disease in a population; generally the number

of cases at a specified point in time or period of time

public health efforts undertaken by society to protect the health of the general public

by assuring conditions in which people can be healthy; examples of public health activities are water quality monitoring, bioterrorism

preparation and response, and newborn screening

risk-based screening screening only those who have been shown to have the highest

likelihood of developing a particular disorder, rather than screening the

general population

screening a screening test finds those at risk for a disorder; further diagnostic

testing is needed for confirmation

sensitivity the proportion of individuals with positive screening results among

those that are true positives

serum rings occur when blood collected by a capillary tube clots within the tube

prior to application or by excessive milking of the foot during sample

application

specificity the proportion of individuals with negative screening results among

those that are true negatives

state lab number an accession number that is assigned by the State Lab when a specimen

is received and is used for tracking purposes; it is composed of the four digit year it was received, the three digit Julian date it was received, and

a four digit sequential number

unsuitable the classification of specimens of unsatisfactory quality or quantity that

the Newborn Screening Program receives; these specimens are tested for extreme analyte values but results are not released due to unreliability

Washington State
Department of Health

the state agency whose goal is "to protect and improve the health of people in Washington State"; the Newborn Screening Program is within

the Epidemiology, Health Statistics, and Public Health Laboratories

division of the agency (www.doh.wa.gov)

Washington State Newborn Screening Program a program within the Department of Health and the Epidemiology, Health Statistics, and Public Health Laboratories division that screens infants born in Washington State for congenital disorders; the detection

of these disorders will allow treatment to prevent the morbidity and

mortality associated with them (www.doh.wa.gov/nbs)